

# EXHIBIT 1

To Roberts is a recognized automotive lab scope expert. His website is  
www. Autonerdz.com

Author	Topic: A.C.E. misfire detective (Read 34 times)	
Jarvis Samuel	A.C.E. misfire detective	
Post group	on Sep 12, 2004, 11:55PM	Quote Modify
<p>There's a link in the previous page titled "A.C.E. misfire detective". I checked out the demo. Seems interesting anybody have any information or actually have one yet?</p>		
<p><b>Tom Roberts</b> YaBB Administrator</p> <p>Re: A.C.E. misfire detective « Reply #1 on: Sep 13<sup>th</sup>, 2004, 11:57am</p> <p><a href="#">Quote</a> <a href="#">Modify</a></p> <p>Hi Sam,</p> <p>That's John Thompson's creation. I'm sure he will jump in here and answer any questions. I met John in North Carolina and he demonstrated a beta version of this tool. I placed the link there because the product has now just been released.</p> <p>If someone would have come to me with an idea like this, I would have said it was impossible. John has really done something here and put a lot of effort into it. I wish him the best of luck.</p> <p>And it uses the Pico hardware</p>		

BEST AVAILABLE COPY